Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	36	((motion near3 sensor) with display with (computer television))	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/02 09:26
S1	19	324/663 and (motion near3 detect\$4)	USPAT	OR	OFF	2005/03/16 08:35
S2	301	(quasistatic)	USPAT	OR	OFF	2005/03/11 15:11
S3	30	(quasistatic) and (motion near4 (sens\$4 detect\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 18:35
S4	6	("6051981" "4169260" "5430613" "5130672" "5844415" "4016490"). pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/11 19:11
S5	0	10/403335	USPAT	OR	OFF	2005/03/14 08:31
S6	1	10/403335	US-PGPUB; USPAT	OR	OFF	2005/03/14 08:31
S 7	1	"6698269".pn.	USPAT	OR	OFF	2005/03/16 08:43
S8	257	(motion adj sens\$4).ti.	USPAT	OR	OFF	2005/03/16 08:43
S9	444	(motion adj sens\$4).ti.	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2005/03/16 09:54
S10	76	S9 and "73"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2005/03/16 08:44
S11	32	("4414541").URPN.	USPAT	OR	OFF	2005/03/16 09:04
S12	1	"6477421".pn.	USPAT	OR	OFF	2005/03/16 09:04
S13	1	("6477421").URPN.	USPAT	OR	OFF	2005/03/16 09:51
S14	6	("4846195" "5593431" "5649968" "5755741" "5865760" "5957957").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/16 09:51
S15	1738	(motion near2 (detect\$4 sens\$4)). ti.	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2005/03/16 09:55
S16	72	S15 and (proximity near5 (detector sensor))	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2005/03/16 10:43

S17	1	"20040251918"	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2005/03/16 13:12
S18	0	(motional adj2 command adj2 system)	USPAT	OR	OFF	2005/03/16 13:21
S19	1	(motional adj2 command adj2 system)	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2005/03/16 13:21
S20	17	(motion\$3 adj2 command adj2 system)	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2005/03/16 13:25
S21	5	S20 and ((electric adj2 field) (electric near2 potential) (voltage))	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2005/03/16 13:43
S22	53	324/207.11-207.26.ccls. and (((motion near2 (detect\$4 sens\$4)) same ((electric adj field) (electric near2 potential) (voltage) (quasistatic))))	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2005/03/16 15:28
S23	6	("6051981" "5430613" "5130672" "5844415" "4016490" "4169260"). pn.	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2005/03/16 15:15
S24	414	324/457-458.ccls.	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2005/03/16 15:15
S25	14	S24 and (((motion near2 (detect\$4 sens\$4)) same ((electric adj field) (electric near2 potential) (voltage) (quasistatic))))	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2005/03/16 15:28
S26	97	73/865.4.ccls.	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2005/03/16 15:28
S27	0	S26 and (((motion near2 (detect\$4 sens\$4)) same ((electric adj field) (electric near2 potential) (voltage) (quasistatic))))	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2005/03/16 15:42
S28	15	S26 and (motion near2 (detect\$4 sens\$4))	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2005/03/16 15:30

	_					
S29	0	73/514.ccls. and (((motion near2 (detect\$4 sens\$4)) same ((electric adj field) (electric near2 potential) (voltage) (quasistatic))))	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2005/03/16 15:43
S30	10	324/663,662,687-690,716.ccls. and (((motion near2 (detect\$4 sens\$4)) same ((electric adj field) (electric near2 potential) (voltage) (quasistatic))))	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2005/03/17 08:32
S31	5	("5130661" "5436613" "5525843" "5730165" "5914610").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/16 16:56
S32	1	"6066954".pn.	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2005/03/17 10:43
S33	41	324/663,662,687-690,716.ccls. and (((motion near2 (detect\$4 sens\$4)) and ((electric adj field) (electric near2 potential) (voltage) (quasistatic))))	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2005/03/17 10:55
S34	10	324/663,662,687-690,716.ccls. and (((motion near2 (detect\$4 sens\$4)) same ((electric adj field) (electric near2 potential) (voltage))))	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2005/03/17 08:32
S35	31	S33 not S34	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2005/03/17 08:33
S36	10	324/663,662,687-690,716.ccls. and ((motion near2 (detect\$4 sens\$4)) and (sensor\$ near3 array))	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2005/03/17 10:57
S37	123	zank.in.	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2005/10/31 15:19
S38	14	zank.in.	US-PGPUB	OR	OFF	2005/10/31 15:54

			т —			
S40	40	("20020082769" "3260893" "3641 427" "3790884" "3839912" "3857 066" "3874616" "4005357" "4101 825" "4529940" "4703179" "4765 244" "4812713" "4812822" "4818 855" "4839581" "4931740" "4975 686" "4996473" "5164673" "5241 518" "5321615" "5430448" "5485 092" "5544129" "5771020" "5828 334" "5903225" "5959548" "5963 146" "5977762" "6014447" "6084 551" "6088585" "6178141" "6196 130" "6260797" "6445294" "6456 198" "6552521").PN. ("20020082769" "3260893" "3641 427" "3790884" "3839912" "3857 066" "3874616" "4005357" "4101 825" "4529940" "4703179" "4765 244" "4812713" "4812822" "4818 855" "4839581" "4931740" "4975 686" "4996473" "5164673" "5241 518" "5321615" "5430448" "5485 092" "5544129" "5771020" "5828 334" "5903225" "5959548" "5963 146" "5977762" "6014447" "6084 551" "6088585" "6178141" "6196 130" "6260797" "6445294" "6456 198" "6552521").PN.	US-PGPUB; US-PGPUB; USPAT	OR	OFF	2005/10/31 15:54
S41	1	10/772908	US-PGPUB; USPAT	OR	OFF	2005/10/31 17:39
S42	1	"6445294".pn.	US-PGPUB; USPAT	OR	OFF	2005/10/31 17:39
S43	3	("6445294").URPN.	USPAT	OR	OFF	2005/10/31 17:39

S44	52	("3111608" "3177481"	US-PGPUB;	OR	OFF	2005/10/31 17:45
		"3237105" "3324848"	USPAT;	•	•.,	
		"3439358" "3740567" "3898472" "3943376"	USOCR			
		3898472 3943370 "4300116" "4430645"				÷
		"4586260" "4766368"				
		"4796013" "4831279"				
		"4853617" "4887024" "4980519" "5166679"				
		"5214388" "5247281"				
		"5363051" "5373245"				
		"5442347" "5446391"				
		"5525843" "5539292" "5602734" "5654643"				
		"5691693" "5722686"				
		"5724024" "5726581"				
		"5770997" "5793176" "5802479" "5844415"				
		"5844486" "5871232"				
		"5914610" "5948031"				
		"5964478" "6014602" "6031380" "6043743"				
		"6079738" "6094610"				
		"6348862").PN.				
S45	1	"5164673".pn.	US-PGPUB;	OR	OFF	2005/11/01 09:08
			USPAT; USOCR;			
			EPO			
S46	3	("5164673").URPN.	USPAT	OR	OFF	2005/11/01 09:11
S47	· 4	340/854.8.ccls. and ((proximity	US-PGPUB;	OR	OFF	2005/11/01 09:17
		motion) near3 (sens\$3))	USPAT; USOCR;			
		·	EPO EPO			
S48	152	324/72.ccls. and ((sens\$3	US-PGPUB;	OR	OFF	2005/11/01 09:18
		detect\$3 determin\$3) near4	USPAT;			
		(electric near2 field\$1))	USOCR; EPO			
S49	79	S49 and filter#2	US-PGPUB;	OR	OFF	2005/11/01 09:44
צדכ	/9	S48 and filter\$3	USPAT;		01	2003/11/01 03.44
			USOCR;			
			EPO			
S50	1	"6922059".pn.	US-PGPUB;	OR	OFF	2005/11/01 09:44
			USPAT; USOCR;			
			EPO			
S51	0	("6922059").URPN.	USPAT	OR	OFF	2005/11/01 09:45
S52	1	"6445294".pn.	USPAT	OR	OFF	2005/11/01 11:40
S53	1	10/772908	US-PGPUB	OR	OFF	2005/11/01 11:50
S54	1	10/772908 and (voltage with	US-PGPUB	OR	OFF	2005/11/01 12:09
		sens\$4)				

S55	0	324/457.ccls. and ((three near3 dimentional) with (sens\$3))	US-PGPUB	OR	OFF	2005/11/01 12:09
S57	0	((motion proximity) near3 sensor\$3).ti. and ((three near3 dimention\$3) with (sens\$3))	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/01 12:11
S58	0	324/457.ccls. and ((three near3 dimention\$3) with (sens\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/01 12:10
S59	0	((motion proximity) near3 sensor\$3) and ((three near3 dimention\$3) with (sens\$3))	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/01 12:11
S60	2	((motion proximity) near3 sensor\$3) and ((three near3 dimention\$3) same (sens\$3))	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/01 12:11
S61	742	((motion proximity) near3 sensor\$3) and ((3d) same (sens\$3))	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/01 12:12
S62	445	((motion proximity) near3 sensor\$3) and ((3d) with (sens\$3))	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/01 12:12
S63	75	((motion proximity) near3 sensor\$3) same ((3d) with (sens\$3))	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/01 12:21
S64	50	((motion) near3 sensor\$3) same ((3d) with (sens\$3))	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/01 12:45
S65	1196	(six near3 (sensor\$3 detect\$3)) with ((three (dimention\$2 axis)) or 3d)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/01 12:49
S66	188	S65 and ((sens\$4 detect\$4) near3 motion)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/01 12:47
S67	33	((six near3 (sensor\$3 detect\$3)) with ((three (dimention\$2 axis)) or 3d)) same ((sens\$4 detect\$4) near3 motion)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/01 12:53
S68	0	((six near3 (sensor\$3 detect\$3)) with ((three near3 (dimention\$2 axis)) or 3d)) same ((sens\$4 detect\$4) near3 motion)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/01 15:08
S69	18	(sensor adj5 (high adj2 pass adj2 filter) adj4 (amplif\$4)) and (sens\$4 (proximity motion))	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/01 15:36
S70	6	(sens\$3 near3 motion) same ((high adj2 pass adj2 filter) adj4 (amplif\$4)) and (voltage)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/01 15:31

S71	0	324/658-662.ccls. and (sens\$3 adj5 (high adj2 pass adj2 filter) adj4 (amplif\$4))	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/01 15:33
S72	1	"324"/\$.ccls. and (sens\$3 adj5 (high adj2 pass adj2 filter) adj4 (amplif\$4))	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/01 15:33
S73	10	"324"/\$.ccls. and ((high adj2 pass) adj5 (amplifier) adj5 (low adj2 pass))	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/01 17:02
S74	1	"20050122118"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/02 09:26